PEP SURVEY RATING EXPLANATION

- RATINGS OF 1 5 CONSISTENT WITH OSHA PEP RATING SYSTEM
- DEFINITIONS
 - Level 1: No program or ineffective program
 - Level 2: Developmental program
 - Level 3: Basic program. Represents minimal acceptable compliance level for OSHA for a safe and healthful workplace.
 - Level 4: Superior program. Represents safety and health programs that have a planned strategy for continuous improvement and a goal of achieving an outstanding program level.
 - Level 5: Outstanding program. Represents safety and health programs that are comprehensive and are successful in reducing workplaces hazards.

PEP SURVEY RATING EXPLANATION

MANAGER'S SURVEY

- Measures the intended level of implementation of the safety program
- Each level on survey (Level 3, 4, or 5) provides a "roadmap" of the content of a safety program for a basic, superior, or outstanding program
- A rating of 3 or less on the Contractor Safety element shown in the data scoreboard should require discussions with contractor management to identify and resolve issues

EMPLOYEE'S SURVEY

- Measures the actual level of implementation of the safety program in the workplace
- A "gap" of one integer or more on the Employee-Manager data plot indicates a communication problem between management and employees for the element in which the "gap" occurs

EMPLOYEE – MANAGEMENT PLOTS

A plot of the scores for each of the fourteen elements are shown for:

- 1. Employees
- 2. Managers
- 3. Overall Center

The employee and manager plots should be compared to determine consistency between the employee and manager view of their safety program. A score deviation greater than one integer indicates a communication problem between management and employees for the element in which the deviation occurs.

The overall center average is provided to allow the organization to determine how they compare to their center.

"Check" and the average score are used to flag any data point on the employee plot that is less than 3.0.

MORT ANALYSIS LEGEND

Number inside the circle or hexagonal corresponds to the question number on the survey.

Number below the circle or hexagonal is the average of all responses to that question.

Questions with average response scores less than 3.0 are flagged (colored) and designated "Check".

Red flag (Hexagonal) – OSHA related issue Blue flag (Circle) – NASA related issue

GET WELL PLAN

The Get Well Plan should be used in conjunction with the MORT Chart. Any question flagged on the MORT Chart as having an average response score less than 3.0 will result in a corresponding corrective action recommendation in the Get Well Plan. These recommendations were derived from the source documents used to develop the survey and are intended to guide the organization in developing a plan to improve weak areas in their safety program.

Occupational Safety Employee - Management for Marshall Space Flight Center

Nasa Organization: Space Shuttle Projects Office Division: Rolled up to Nasa Organization Level Organization: Rolled up to Nasa Organization Level Period: May,2001 **Employees** --- Management Center Avg 5.00 4.50 4.00 3.50 3.00 Grade 2.50 2.00 1.50 1.00 0.50 0.00 Inspection **Elements**



Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Employees Marshall Space Flight Center

For Period May,2001

Supported Nasa Organization: Space Shuttle Projects Office **Organization:** Rolled up to NASA Organization Level.



May,2001	Management Leadership and Worksite Hazard Analysis Hazard Prevention and Control Safe												0.6.4			
<u>6</u>	Management Leadership and Employee participation Management Leadership and Employee participation				Worksite Hazard Analysis					·	Safety Health Training					
					Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response		Safety Health Training	
Safer <mark>&c</mark> oral (fealth	rship	tion	Sic					ion								
PEP Score for Employees	듦	yee Participation	Implementation Tools	actor Safety	y and Hazard sis	tion	ting	ent Investigation	nalysis	d Control	Maintenance	al Program	ergency paredness	Aid	Вu	
	Manag	Employee	Impler	Contractor	Survey Analysi	Inspection	Reporting	Accide	Data A	Hazard	Mainte	Medica	Emerg Prepar	First A	Training	
pace Shuttle Projects Of	4.8	4.9	4.9		4.9	5.0	4.9	4.9	4.8	4.9	4.9	4.8	4.8	4.9	4.9	
15 Element Avg.	4.8	4.9	4.9		4.9	5.0	4.9	4.9	4.8	4.9	4.9	4.8	4.8	4.9	4.9	
6 Element Avg.		•	•	4.9		·	4.9		4.8			4.8		4.9	4.9	
4 Element Avg.		_		4.9					4.9					4.9	4.9	
Overall Score	4.9													-		_

By: Civil Service Only Page 1 of 1



Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Management Marshall Space Flight Center

For Period
May 2001

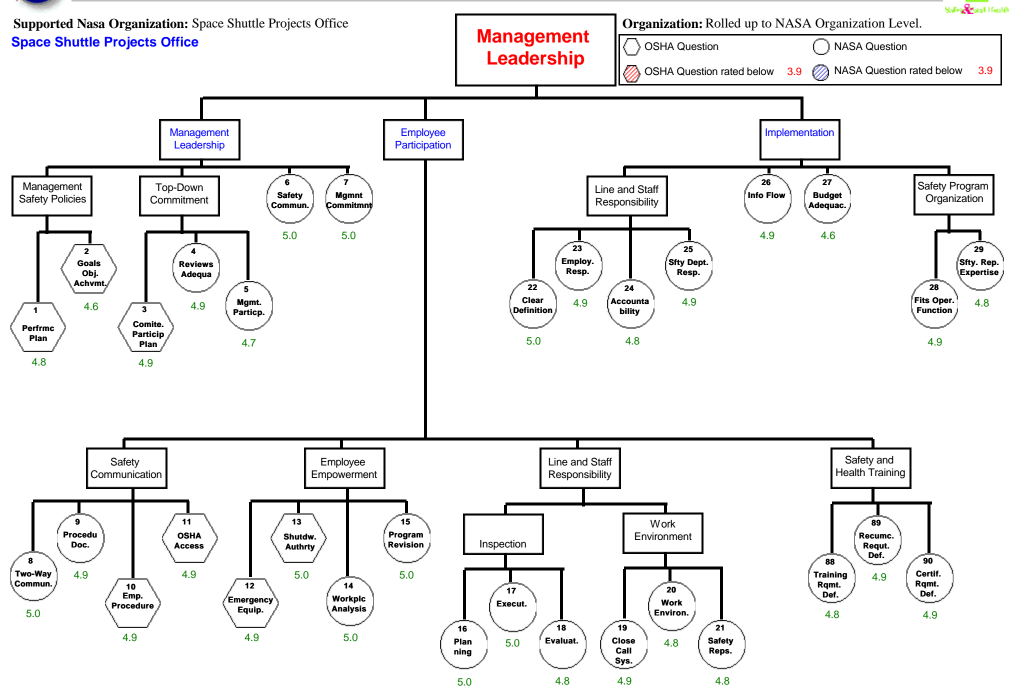
Supported Nasa Organization: Space Shuttle Projects Office

Organization: Rolled up to NASA Organization Level.

May,2001	Management Leadership and Employee participation Management Leadership and Employee participation					Worksit	te Hazard	Analysis		ı	Safety Healtl Training					
PEP Score for Management					Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response		Safety Healtl Training	
	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training	
Space Shuttle Projects Of	4.9	5.0	4.9	4.7	4.8	4.9	4.7	4.9	4.7	4.8	4.5	4.8	4.9	4.9	4.7	
15 Element Avg.	4.9	5.0	4.9	4.7	4.8	4.9	4.7	4.9	4.7	4.8	4.5	4.8	4.9	4.9	4.7	
6 Element Avg.				4.9		<u> </u>	4.8		4.8			4.7		4.9	4.7	
4 Element Avg.				4.9					4.8					4.8	4.7	
Overall Score	4.8															

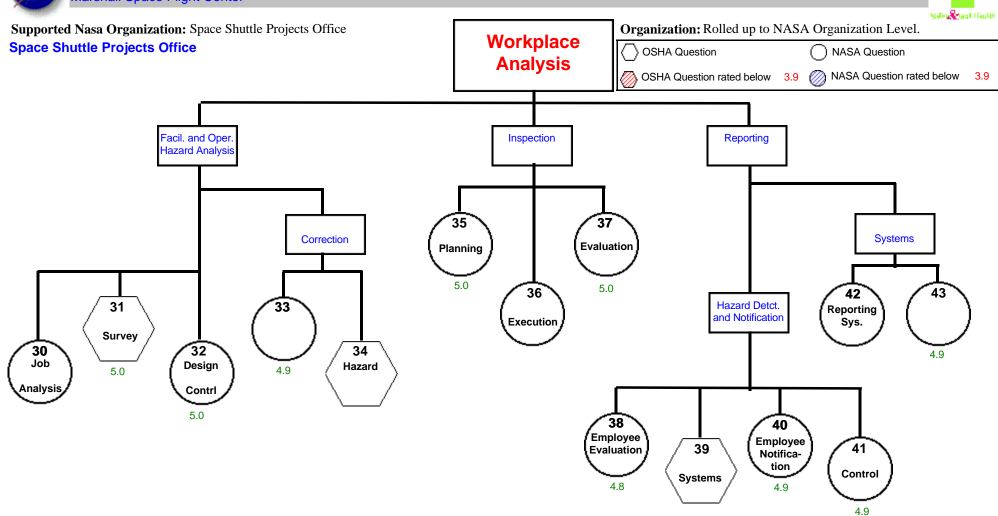
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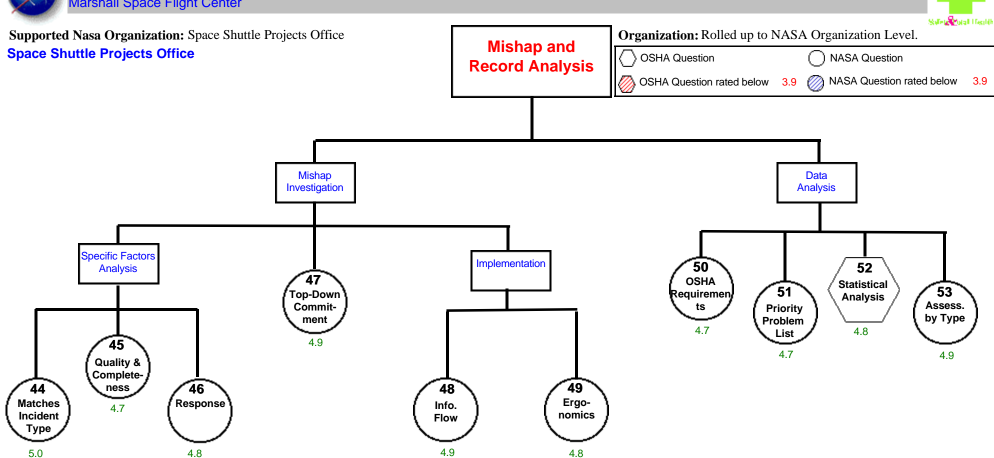






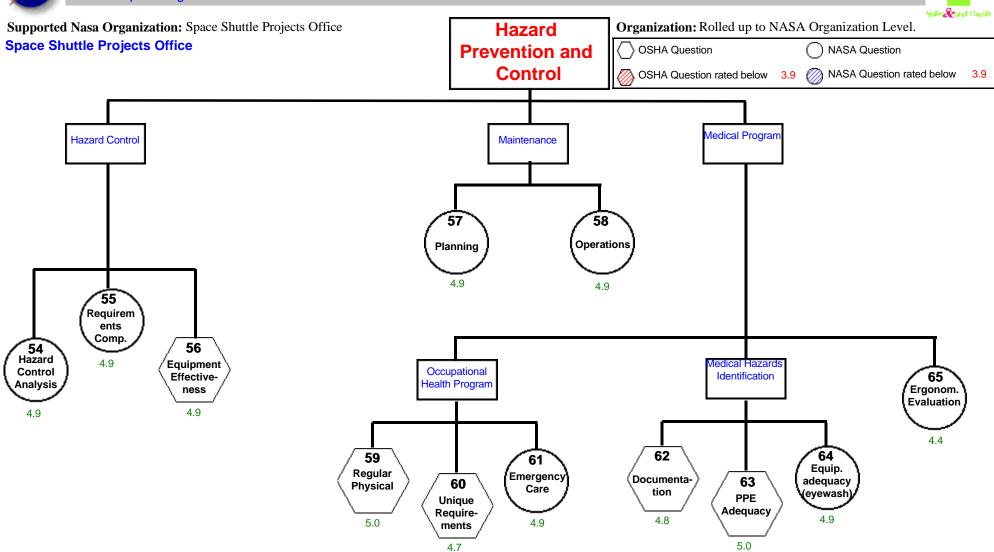






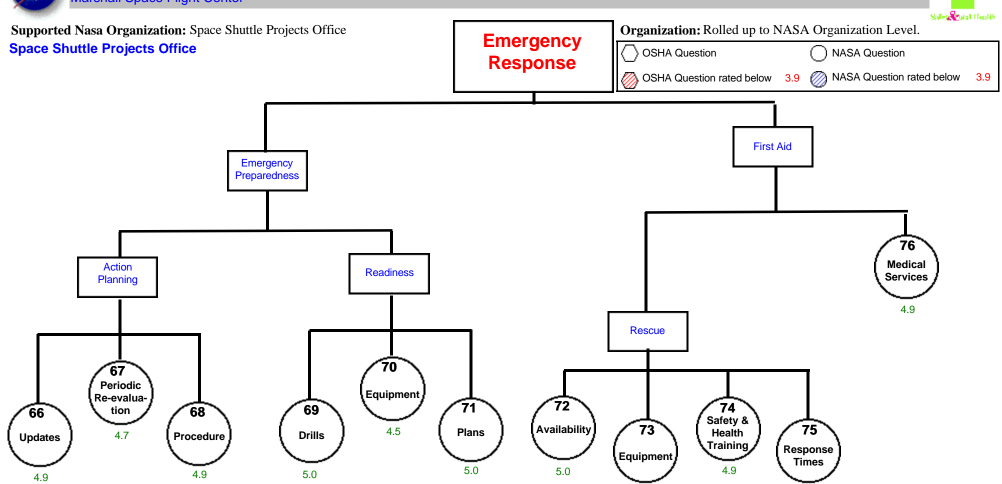










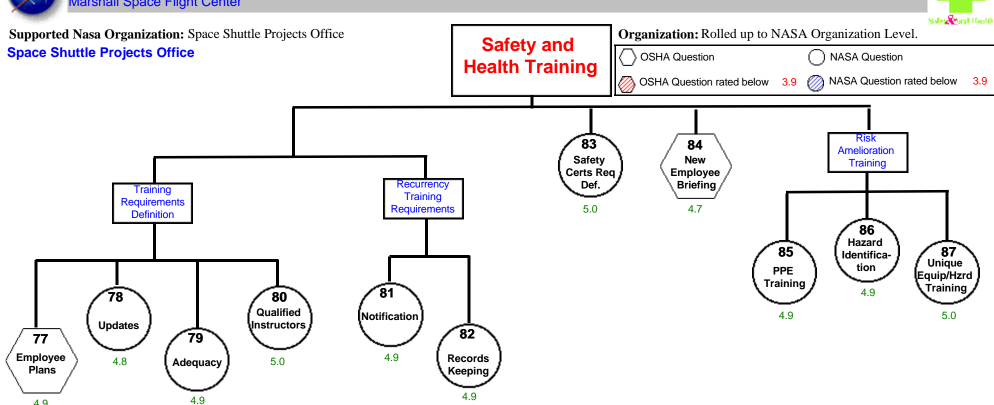


4.9

4.9







4.9